

[Sign in](#)



[Web](#) [Images](#) [Video](#)^{New!} [News](#) [Maps](#) [more »](#)

opportunistic CPU testing

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 382 for **opportunistic CPU testing**. (1.07 seconds)

Video indexing using a high-performance and low-computation color ...

Our **testing** results show that the algorithm behaves consistently with various ... **CPU** speed and 128 MB of RAM, and uses a Windows NT 4.0 operating system. ...

link.aip.org/link/?OPEGAR/41/505/1

Sponsored Links

Local HIV Testing Centers

Same-Day **Testing**, Next-Day Results!
1500+ Convenient **Testing** Locations.
www.MedicalTestingCenter.com

[PDF] SEARCH STATE EQUIVALENCE FOR REDUNDANCY IDENTIFICATION AND TEST ...

File Format: PDF/Adobe Acrobat

5.64 Megabytes of memory, only 1.04 times as niich. 'attern **Testing** and Fault. E., L---

ATPG. Faults. 214. 360. 208. iiniulation. r. 1. **CPU** Time ...

ieeexplore.ieee.org/iel2/3980/11469/00519509.pdf?isnumber=&arnumber=519509

[PDF] SEARCH STATE EQUIVALENCE FOR REDUNDANCY IDENTIFICATION AND TEST ...

File Format: PDF/Adobe Acrobat

5.64 Megabytes of memory, only 1.04 times as niich. 'attern **Testing** and Fault. E., L---

ATPG. Faults. 214. 360. 208. iiniulation. r. 1. **CPU** Time ...

ieeexplore.ieee.org/iel2/3980/11469/00519509.pdf?arnumber=519509

[PDF] Distributed parallel computing using windows desktop systems ...

File Format: PDF/Adobe Acrobat

jobs on Windows computers in an **opportunistic** ... years consumed nearly a million **CPU**-hours. The **test** implementation has taken place in ...

ieeexplore.ieee.org/iel5/8590/27229/01209997.pdf?arnumber=1209997

[PDF] A Model for Usage Policy-based Resource Allocation in Grids

File Format: PDF/Adobe Acrobat

opportunistic strategies to increase overall utilization. ... Figure 11: Overall grid **CPU** utilization. **Testing** generality: As an initial **test** of the ...

ieeexplore.ieee.org/iel5/9870/31236/01454318.pdf?arnumber=1454318

[PDF] Macro-cell placement in a multiprocessor environment ...

File Format: PDF/Adobe Acrobat

intelligent and **opportunistic** manner, until all the macro-cells are. placed. ... back is the large amount of **CPU** time needed for the algorithm to ...

ieeexplore.ieee.org/iel2/804/3643/00132408.pdf?arnumber=132408

[PDF] Mining Frequent Item Sets by Opportunistic Projection"

File Format: PDF/Adobe Acrobat

CPU time efficient and memory saving. Basically, the algorithm ... and-**test** approach.

However, the number of conditional FP-trees is ...

portal.acm.org/ft_gateway.cfm?id=775081&type=pdf&coll=&dl=acm&CFID=15151515&CFTOKEN=6...

[PDF] An experimental study of an opportunistic index

File Format: PDF/Adobe Acrobat

the significant increase in **CPU** speed that makes more. economical to store data in

compressed ... of its own, in our first test we have tried to determine ...
portal.acm.org/ft_gateway.cfm?id=365458&type=pdf

Mining frequent item sets by opportunistic projection

Mining frequent item sets by **opportunistic** projection ... We **test** our algorithm versus several other algorithms on real world datasets, such as BMS-POS, ...
portal.acm.org/citation.cfm?id=775081&
dl=acm&coll=&CFID=15151515&CFTOKEN=6184618

[PDF] LNCS 2790 - Grid Resource Selection for Opportunistic Job Migration

File Format: PDF/Adobe Acrobat

Grid Resource Selection for **Opportunistic** Job Migration. 371. Table 1. Available machines in the testbed, their **CPU** performance, and band- ...
www.springerlink.com/index/BABME2JXY6KF0XFG.pdf

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



opportunistic CPU testing

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Try your query on the entire web](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	864	(714/30).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 17:32
L2	497	(714/37).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 17:32